



PAKISTAN DEPLOYMENT



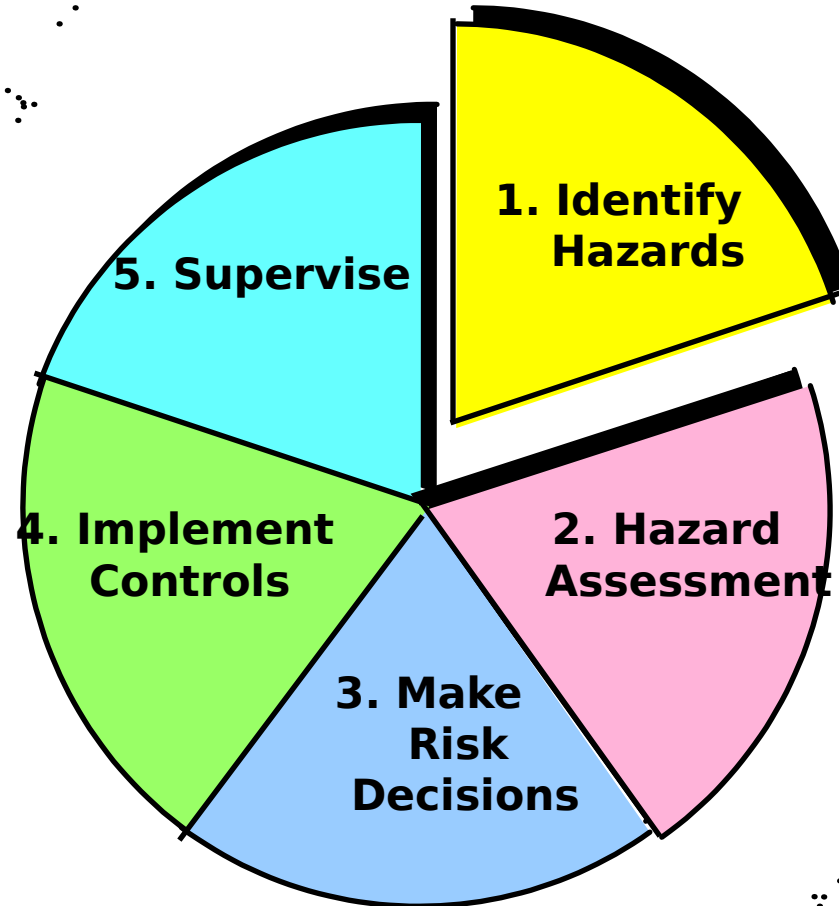
Mission/Task Analysis



- **Plan**
- **Deployment Execution**
- **Operations**
- **Force Protection**
- **Redeployment**



Step 1- Identify Hazards



Next
Presentation



Identify Hazards



PAKISTAN DEPLOYMENT

Planning

- Inadequate Infra
- Med Readiness
- USA/F Support
- Site Survey
- T-Level

Deploy

- Wx
- IFE/Tankers
- Diverts
- CC
- Support
- Fallout
-
- Liberty/Leave**
- Crew
- Rest/Phys

Ops

- Org Structure
- Environment
- Airfield
- Support
- Liberty/Morale
- Transportation

Force Protect

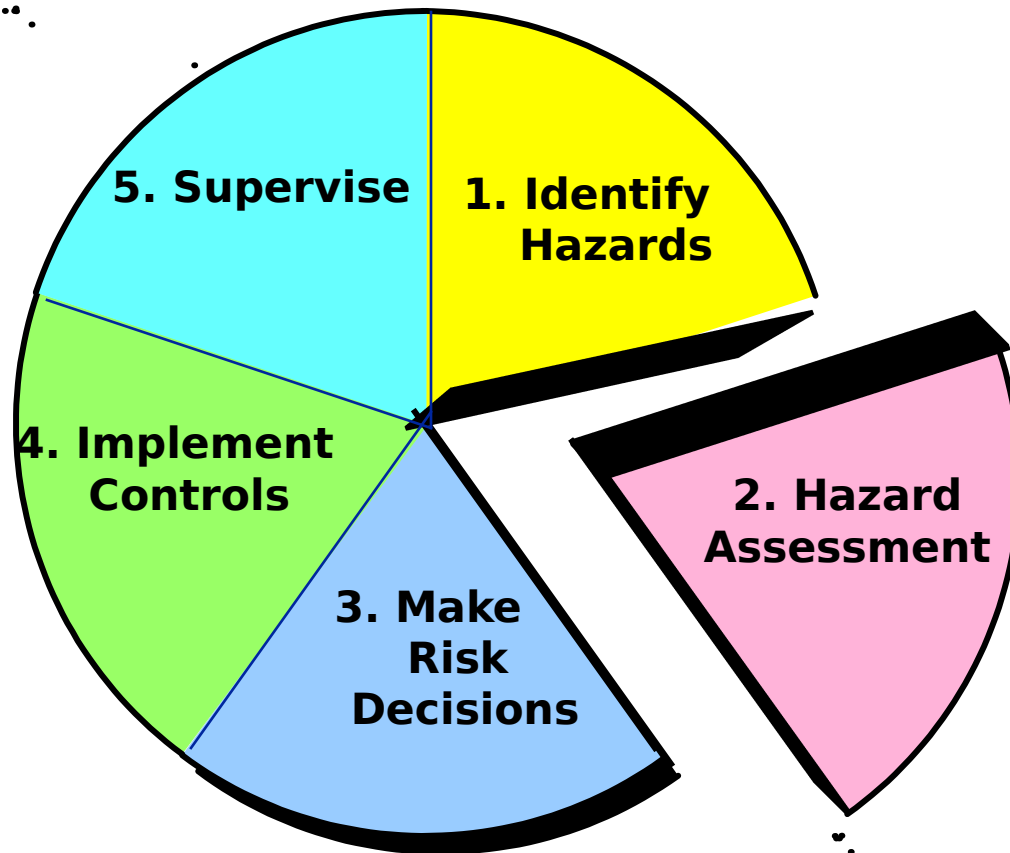
- Threat
 - Location
- Trained Pers?
- CSAR
- Host Country
- PPE
- Liberty

Redeploy

- Tanker
- Airlift
- Aircraft?
- Attitude



Step 2 - Hazard Assessment





Risk Assessment Matrix

2. Hazard Assessment

Risk Assessment Code

- 1 = Critical**
- 2 = Serious**
- 3 = Moderate**
- 4 = Minor**
- 5 = Negligible**

		Probability of Occurrence			
		Likely	Probable	May	Unlikely
		A	B	C	D
Severity	Cat I	1	1	2	3
	Cat II	1	2	3	4
	Cat III	2	3	4	5
	Cat IV	3	4	5	5
		Risk Levels			



Hazard Assessment

Planning	Deploy	Ops	Redeploy
-Inadequate Info (1)	-Wx (3) -IFE/Tankers (2)	-Org Structure (4)	-Tanker (2)
-Site Survey (2)	-Diverts/Avail (4) -Country Clearance (4)	-Environment	-Get Homeitis (1)
	-Support Fallout (5)	-Weather (2)	-Liberty Incidents (1)
	-Liberty/Leave (4)	-Critters/Path (2)	
	-Crew Rest/Phys (1)		
		Support	
		-Ops Maint (3)	
		-Personnel (1)	
		-Medical (2)	
		-Liberty/Morale (2)	
		-Transportation (2)	
		-CSAR/SAR (2)	



Risk Totem Pole

Inadequate Info (1)

Crew Rest (1)

Inadequate /Unsafe Personnel Support (1)

Force Protection (1)

Liberty Incidents for RTB (1)

Liberty Morale Degradation (2)

Weather (2)

Medical Support/ Medevac (2)

CSAR/SAR (2)



Step 4 - Implement Controls





Step 4 - Implement Controls

Inadequate Info (1) → (2)

- Delay to obtain more info
- Send Survey Team
- "Mining" Intell data for theater
- Lessons learned
- Implement LOI

Crew Rest (1) → (2)

- Implement circadian scheduling to minimize impact
- Pharmaceutical assistance
- Specific transplant crew rest guidelines
- Make plans for extra water in cockpit
- Doc physiological brief



Step 4 - Implement Controls CONT

Inadequate /Unsafe Personnel Support (1) → (3)

-If ID'd, transfer to the next higher echelon command

-Mitigate by bringing own MREs & water pallets

-Site survey team

-Medical briefing/shots prior to deployment

**-Unit level outfit of personnel for climate
(sleeping bags,etc)**

-Host nation security integration

Force Protection (1) → (1)

-Safe arrival/depart procedures

-MOPP gear and training

-Security teams from another service

-Unit level force protection plan

-Lockdown in theater



Step 4 - Implement Controls CONT

Liberty Incidents for RTB (1) → (2)

- FSC briefs
- Safe driving briefs
- Positive activities for youngsters upon RTB
- Topsy Taxi alive and well

Liberty Morale Degradation (2) → (3)

- USAF flyaway morale package
- USO
- Movie night/videos/books
- Email, etc.



Step 4 - Implement Controls CONT

Weather (2) → (4)

- METRO support/OSS
- Briefs
- Unit level outfit of personnel

Medical Support/ Medevac (2) → (4)

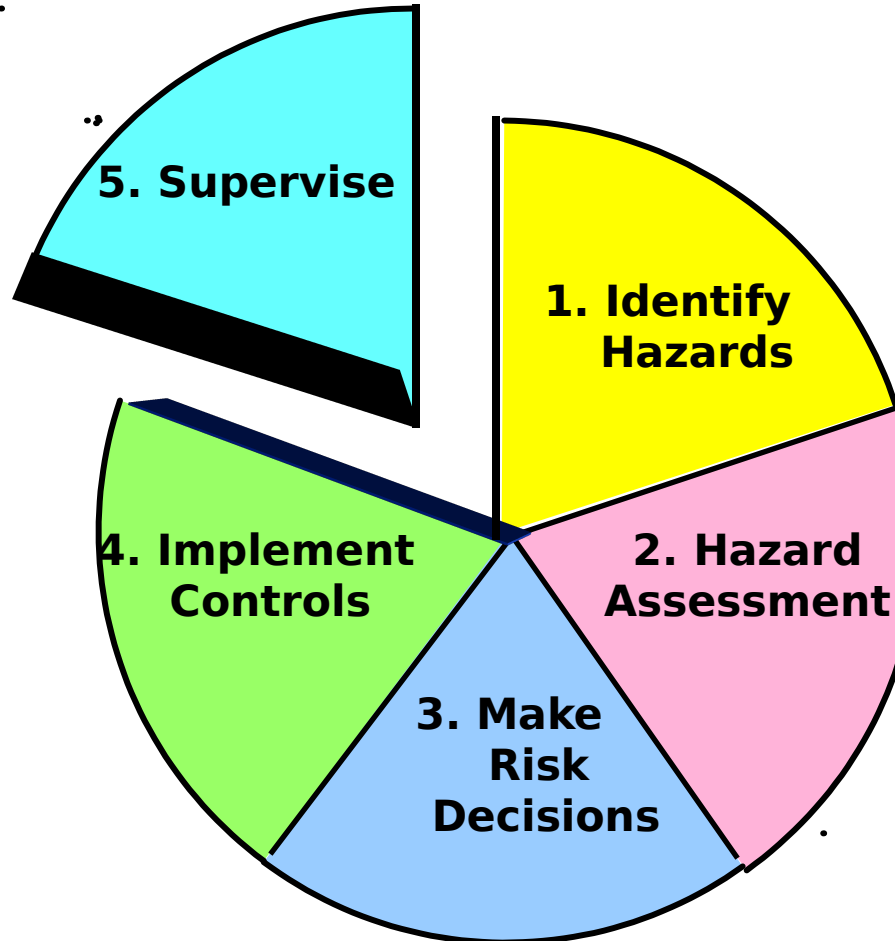
- Transfer to higher echelon
- Extra Corpsmen
- No single point failures (personnel)

CSAR/SAR (2) → (2)

- Unit level aircrew training
- Higher echelon coordination/assessments
- Theater specific survival gear

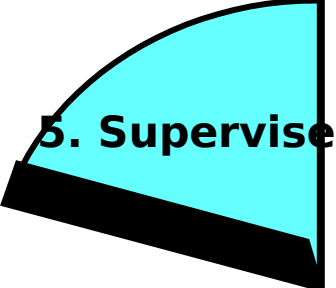


Step 5 - Supervise





Supervise



- POA&M for evolution
- Talk to the operators
- Tests & Drills
- Seabag inspection
- Force protection checks in theater.

